18	ubt. I	Form P	TO-1449				Dock	et Number	Apr	dication Nu	mber
		INF	ORMATION D		en ibe						
4			IN AN APPLI		OUKE N	• [	HYB-(	05US6		94,075	<u>.</u>
'	CIR					1			Applicant		
2004 E	8	(U	se several sheet	s if neces	sary)	.		Kandim	alla et	al.	
	نکِـــِـ			00			Filh	na Date		Proup Art U	
Ĺ.,	Spe	961	1	OF	2	<u> </u>	10/27	7/03		NA-1	648
E	<u>~</u>			<u>-</u>	IIS	Pater	nt Docume	nte			
E		INER	DOCUMENT	DATE			NAME	CLASS	SUBCLASS	FILING	3 DATE
7	D.	TAL	NUMBER 5,149,798	09/22/9			wal et al.				OPRIATE
	<u>~</u>			- OG-ED-0			twar et ar.	536	27	L	·
_				-	Forei	gn Pat	ent Docum	ents		· - · · · · · · · · · · · · · · · · · ·	
E	MAX INI	INER I	DOCUMENT NUMBER	DATE		00	UNTRY	CLASS	SUBCLASS		LATION
	L)		W099/6292	3		PCT		<del>                                     </del>	<del> </del>	YES	NO
	7							1	<del></del>		
_				011							<u> </u>
	es	C1.	Khorana et al. (19	72) "Studies	ner Do	ocumei	nts (Including	Author, Titl	e, Date Perti	nent Pag	es, Etc.)
	1	C2.	Reese (1978) "Th	e Chemical	Synthes	is of Oligo	- and Poly-Nucl	ectides By The	Phosporotrieste	Approach,	•
一	T	C3.	Beaucage et al. (1	143-3179 1981) "Deox	vnucleos	side Phos	ohoramiditas — A	New Class of			
-	+		Deoxypolynucleot Connolly et al. (19	ide Synthes	sis." <i>Tein</i>	Bhedron L	ett. 22:1859-186	9	-		
<u></u>	1	C4.	2 Sedneuce AAKU V	Priosphorot	Onioata G	Iroun At Ti	ha Cleavace Sit	a * Rinchemieta	23-2442	•	tion
	$\perp$	C5.	Agrawal et al. (19)	87) "Oligode 28(31):3539	<b>Boxynuck 9-3542</b>	eotise Mei	thylphosphonate	s: Synthesis an	d Enzymic Degr		
		C6.	Jager et al. (1988) Biochemistry 27:7	Oligonucie	otide N-	Alkylphosp	phoroamidates:	Synthesis and E	Sinding to Polynu	cleotides,"	
	1	C7.	Agrawai et al. (19)	38) "Oligode	Boxynuck	eoside Ph	osphoroamidate	s and Phosporo	othloates As Inhi	bitors of Hu	man ·
	$\top$	C8.	Zon et al. (1991)	Phosphorot	<u>c. Nau. A</u> thicate O	caa. Sci. ( ligoriculed	USA 85:7079-70 Rides" Oligonuci	83 eotides and An	alogues: A Prac	ical Approa	ich pp.
	+	C9.	87-108 Kuramoto et al. (1:						_	• •	• •
	+-		83:1128-1131 Crooke (1993) *Ar								
_	+	C10.	CHC PTBSS, BOCA	Raton, Flori	ida					-	
$\vdash$	+	C12.	Zon (1993) "Protoc Pisetsky et al. (191		mon of M	amina i ven	nhanda Dedidae	<i>ds in Molecular</i> ation By A Phos	Biology Vol. 20, inhorothicate Of	pp. 165-18	19 1e With
┝	+		Antisense Activity Yamamoto et al. (*	FOR Herbes	: Simplex	: Virus." 54	l <i>Life Sci.</i> 101		·	-	
		C13.	AACGTT to Murin	e Spenocyte	es Enhar	nces Interf	eron Production	and Natural Ki	ng a Paknoromi ler Activity," 38 /	c sequence V <i>icrobiol. ti</i>	nmunol,
	$\top$	C14.	Agrawal et al. (199	5) "Modifier	d Oligon	uclectides	as Therapeutic	and Diagnostic	Agents," Curr.C	pin.Biotech	mol. 6:12-
	$\pm$	C15.	19 Krieg et al. (1995)								
		C16.	Kilinman et al. (199	96) "CpG Mc	otifs Pres	sent in Bac	cterial DNA Rap	div Induce Lym	phocytes to Sec	rete Interle	uldn 6,
	T	C17.	Interleukin 12, and Llang et al. (1996)	"Activation	of Huma	n B Cells	<i>can. Sci. USA</i> 2 By Phosphoroth	e79 loate Oligodeo:	rynucleotides," J	. Clin. Inve	st.
<b></b> -	+	C18.	98:1119-1129 Zhao et al. (1996)	"Effect of Di	ifferent C	hemically	Modified Oligoc	leoxynucleotide	s on Immune St	imulation.*	Biochem.
<u> </u>	+		Pharm. 51:173-18: Chu et al. (1997)	2							
<u> </u>	<u>U</u>	C19.	Exp. Med. 1623					THE OWICH OF	nelper 1 (I)	, immunity	7, 186 J.
EX	IIMA	VER .	Chiles k				DATE CONS	DERED /	/		
		(	Charles				<u>l</u>	71	24/07		

EXAMINER: Initial if citation is considered, whether or not citation is in conformance with MPEP § 609: Draw Line through citation if not conformance and not considered. Include copy with next communication to applicant.

10	Bugg: Form PT				Docket Number	Application Number		
<i>(</i> .	21	DRMATION IN AN APP	DISCLO	OSURE	HYB-005US6	10/694,075		
FEB (	2004				Applicant			
展	A TUS	e several she	ets if nec	essary)	Kandimalla	et al.		
TRAI	i MAT		1 2		Filing Date	Group Art Unit		
	"Sheet	2	OF	2	10/27/03	NA 1648		

4	00_	C20.	Durnford et al. (1997) "Antisense 97: Targeting the Molecular Basis of Disease" (Nature Biotechnology) Conference Abstract, pp. 40
L		C21.	Sparwasser et al. (1997) *Macrophages Sense Pathogens Via DNA Motifs: Induction of Tumor Necrosis Factor-α-Mediated Shock,* 27 Eur. J. Immunol. 1671
L		C22.	Zhao et al. (1997) "Pattern and Kinetics of Cytokine Production Following Administration of Phosphorothicate Oligonucleotides in Mice." 7 Antisense Nucleic Acid Data, Dev. 495
		C23.	McCluskie et al. (1998) "Cutting Edge: CpG DNA is A Potent Enhancer of Systemic and Mucosal Immune Responses Against Hepatitis B Surface Antigen with Intransal Administration to Mice." I Immunol 181:4463-4468
		C24.	Moldoveanu et al. (1998) "CpG DNA, A Novel Immune Enhancer for Systemic and Mucosal Immunization With Influenza Virus," Vaccine 16:1216-1224
		C25.	Sparwasser et al. (1998) "Bacterial DNA and Immunostimulatory CpG Oligonucleotides Trigger Maturation and ACtivation of Murine Dendritic Cells," 28 Eur. J. Immunol. 2045
	$\Gamma$	C26.	Tokunaga et al. (1999) "How BCG Led to the Discovery of Immunostimulatory DNA," 52 Jap. J. Infect. Dis. 1
		C27.	Zhao et al. (1999) "Site of Chemical Modifications in CpG Containning Phosphorothicate Oligodecxynucleotide Modulates its Immunostimulatory Activity," Bloom. & Med. Chem. Lett. 9:3453-3458
		C28.	Agrawel et al. (2000) "Antisense Therapeutics: is it As Simple As Complementary Base Recognition," 6 Mol. Med. Today 72
L		C29.	Zhao et al. (2000) "Immunostimulatory Activity of CpG Containing Phosphorothicate Oligodeoxynucleotide is Modulated by Modification of a Single Deoxynucleoside," <i>Bloorg. &amp; Med. Chem. Lett.</i> 10:1051-1054
		C30	Agrawal et al., "Antisense therapeutics", Curr. Opin.Chem.
			Biol., 2:519-528, 1998.
		C31	Chaix et al., "3'-3' Linked Oligonucleotides: Synthesis and
			Stability Studies", Biorg. & Med.Chem., 6:827-832, 1996.
		C32	Klinman, "therapeutic Applications of CpG-Containing Oli-
			GODPOYVDNC-LACTICAS", Antiganga ( Nual lacid Deug Das-
			8:181-184, 1998.
		C33	Yu et al., "Accessible 5'-End of CoG-Containing "
			L_DIOOFGANIC_& MEGICINAL Chemistry Latt
$\vdash$	$\overline{}$	C34	Kandimalla et al., "Effect of Chemical Modifications ", Bioorganic & Medicinal Chemistry, 9:807-813, 2001.
	$\mathcal{T}$	C35	International County Density 9:807-813, 2001
			International Search Report (PCT APP. No. PCT/USO1/30137).
-			
-			
_			
<u> </u>			
<b> </b>			
<u> </u>			
L			

Examiner Chuly Se	DATE CONSIDERED 7/24/07					
EXAMINER: Initial if citation is considered, whether or not citation is in conformance with MPEP § 609: Draw Line through citation if not conformance and not considered. Include copy with next communication to applicant.						